



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLN. OF:

OKADA et al.

PATENT NO:

6,835,490

ISSUED:

December 28, 2004

FOR:

Hydrogen Storage Metal Alloy, Method for Absorption and Release...

GROUP:

1746

DOCKET:

SHIG C10804

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

PETITION FOR CERTIFICATE OF CORRECTION

Dear Sirs:

Okada et al., the Patentees of the above-identified patent, through their attorney, hereby petition for issuance of a Certificate of Correction in the above identified patent. A Certificate of Correction (PTO form 1050) is enclosed, in duplicate. The Certificate of Correction is required to correct significant printing errors occurring in the claims as follows:

Claim 1, Column 20, Line 62, " $V_{(a-b)}M2_2Ti_{(41-4a+b)}Cr_{(59-6a-b-c)}M_c$ " should be $-V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$ --.

Claim 4, Column 21, Line 33, " $V_{(a-b)}M2_2Ti_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$ " should be $-V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$ --.

Claim 25, Column 24, Line 49, ") $\leq d \leq a$ " should be --0 $\leq c$, $0 \leq d \leq a$ --.

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175 CANAL STREET MANCHESTER, NH 03101 TEL. 603.668.1400 FAX. 603.668.8567 Since the errors were Patent Office errors, it is believed that the Certificate of Correction should be issued without charge to the Applicant. A correct copy of Amendment A is attached in support of our claim.

Respectfully submitted,

Norman P. Soloway Attorney for Applicants

Reg. No. 24,315

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 15, 2005 at Tucson Arizona.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 6,835,490

DATED : December 28, 2004

INVENTOR(S): OKADA et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Claim 1, Column 20, Line 62, " $V_{(a-b)}M2_2Ti_{(41-4a+b)}Cr_{(59-6a-b-c)}M_c$ " should be

 $-V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$ --.

Claim 4, Column 21, Line 33, " $V_{(a-b)}M2_2Ti_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$ " should be

 $--V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c--.$

Claim 25, Column 24, Line 49, ") $\leq d \leq a$ " should be --0 $\leq c$, $0 \leq d \leq a$ --.

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